What is claimed is:

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regions;

An image processing apparatus, comprising:
 an inputting device inputting a multilevel image;
 a stroke extracting device extracting a plurality
 of stroke regions from the multilevel image, and
 generating a binary image of the plurality of stroke

a feature extracting device extracting a feature amount based on an attribute of a different pixel included in a neighboring region of a target pixel by using each pixel in each of the plurality of stroke regions as the target pixel; and

a separating device separating pixels belonging
to a target stroke region from the binary image of the
plurality of stroke regions by using the extracted
feature amount of each pixel, and generating a binary
image of the target stroke region.

 The image processing apparatus according to claim 1. wherein

said stroke extracting device generates the binary image of the plurality of stroke regions by using at least one of a global binarization process using a single threshold value and a local binarization process using

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a different threshold value for each pixel within an image.

 The image processing apparatus according to claim 1, wherein

said feature extracting device extracts, as feature amounts, information indicating a thickness of a stroke region in the neighboring region, and information indicating a smoothed graylevel of the stroke region in the neighboring region.

4. The image processing apparatus according to claim 1, wherein

said feature extracting device extracts, as the feature amount, information indicating a thickness of a stroke region in the neighboring region.

- 5. The information processing apparatus according to claim 4, wherein
- said feature extracting device extracts, as the information indicating the thickness, information indicating alength in a shortest direction among a length of the stroke region in the neighboring region in a vertical direction, a length in a horizontal direction,
 and a length in an oblique direction.

The image processing apparatus according to claim 4, wherein

said feature extracting device extracts, as the information indicating the thickness, information indicating a length of a cutting line that passes through the target pixel and cuts the stroke region in the neighboring region in a direction perpendicular to the stroke region.

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7. The image processing apparatus according to claim 6, wherein

said feature extracting device obtains a difference between a graylevel of each pixel in the cutting line and a gravlevel of a background, and extracts, as the information indicating the thickness, a value obtained by dividing a sum of graylevel differences by a maximum graylevel difference.

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8. The image processing apparatus according to claim 1, wherein

said feature extracting device extracts, as the feature amount, information indicating a smoothed graylevel of a stroke region in the neighboring region.

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The image processing apparatus according to claim 8, wherein

said feature extracting device extracts, as the information indicating the smoothed thickness, a graylevel value closest to black among graylevel values of pixels in a direction that passes through the target pixel and is perpendicular to the stroke region in the neighboring region.

10 10. The image processing apparatus according to claim 8. wherein

said feature extracting device extracts, as the information indicating the smoothed thickness, an average of graylevel values of pixels in a direction that passes through the target pixel and is perpendicular to the stroke region in the neighboring region.

 ${\tt 11.} \quad {\tt The\ image\ processing\ apparatus\ according\ to}$ claim 1, wherein

said separating device estimates a range, in which feature amounts of pixels in a stroke region to be deleted are distributed, based on information of a given ruled line frame, and separates the pixels belonging to the target stroke region by deleting pixels corresponding to the estimated range from the binary image of the

plurality of stroke regions.

12. The image processing apparatus according to claim 1, wherein

said separating device divides a distribution of feature amounts of pixels included in the binary image of the plurality of stroke regions into a plurality of distributions with clustering, and separates the pixels belonging to the target stroke region.

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13. A storage medium on which is recorded a program for a computer, the program causing the computer to perform:

extracting a plurality of stroke regions from a multilevel image, and generating a binary image of the plurality of stroke regions;

extracting a feature amount based on an attribute of a different pixel included in a neighboring region of a target pixel by using each pixel in each of the plurality of stroke regions as the target pixel; and

separating pixels belonging to the target stroke region from the binary image of the plurality of stroke regions by using the extracted feature amount of each pixel, and generating a binary image of the target stroke region.

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- 14. A propagation signal for propagating a program to a computer, the program causing the computer to perform:
- 5 extracting a plurality of stroke regions from a multilevel image, and generating a binary image of the plurality of stroke regions;

extracting a feature amount based on an attribute of a different pixel included in a neighboring region of a target pixel by using each pixel in each of the plurality of stroke regions as the target pixel; and

separating pixels belonging to a target stroke region from the binary image of the plurality of stroke regions by using the extracted feature amount of each pixel, and generating a binary image of the target stroke region.

15. An image processing method, comprising: extracting a plurality of stroke regions from a 20 multilevel image, and generating a binary image of the plurality of stroke regions;

extracting a feature amount based on an attribute of a different pixel included in a neighboring region of a target pixel by using each pixel in each of the plurality of stroke regions as the target pixel; and

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separating pixels belonging to a target stroke region from the binary image of the plurality of stroke regions by using the extracted feature amount of each pixel, and generating a binary image of the target stroke region.

16. An image processing apparatus, comprising: inputting means for inputting a multilevel image; stroke extracting means for extracting aplurality of stroke regions from the multilevel image, and for generating a binary image of the plurality of stroke regions;

feature extracting means for extracting a feature amount based on an attribute of a different pixel included in a neighboring region of a target pixel by using each pixel in each of the plurality of stroke regions as the target pixel; and

separating means for separating pixels belonging to a target stroke region from the binary image of the plurality of stroke regions by using the extracted feature amount of each pixel, and for generating a binary image of the target stroke region.